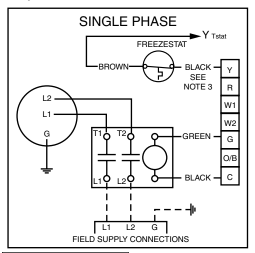
WIRING DIAGRAM

B5SM Series 7.5/10T Air Handler Systems

GENERAL NOTES:

- 1. Disconnect all power before servicing.
- 2. If wiring must be replaced, use only 105°C copper wire of the same gauge.
- 3. For economizer application, remove black wire from low voltage board "Y" terminal and connect to yellow wire from economizer.



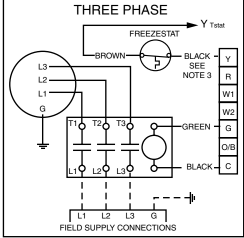
LEGEND:		
FIELD WIRING LOW VOLTAGE		

Electrical Configurations

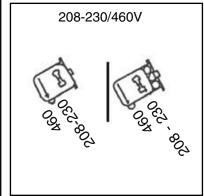
Frequency	Single Phase	Three Phase
60 Hz	208-230V	208-230/460V
50 Hz	220V	380V

THREE PHASE ONLY NOTES:

- 1. Three phase units are factory wired for 460V/60Hz or 380V/50Hz operation.
- 2. To reverse motor rotation, interchange any two field wired line leads.



 Three phase, 60 Hz units may be configured for 208-230V operation by relocating the internal selector pin at the rear of the motor as shown below. (See product literature for more information, if necessary.)



7109700